API NUMBER: 137 27613

OKLAHOMA CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION P.O. BOX 52000 OKLAHOMA CITY, OK 73152-2000 (Rule 165:10-3-1)

Approval Date: 07/20/2020
Expiration Date: 01/20/2022

Straight Hole Injection

PERMIT TO DRILL

WELL LOCATION:	Section:	34	Township	: 1S	Range:	5W	County:	STEPH	ENS]					
SPOT LOCATION:	C SW	NE	NE	FEET FRO	OM QUARTER:	FROM	SOUTH	FROM	WEST		_					
				SE	CTION LINES:		1650		1650							
Lease Name:	FRENSELY					Well No:	18			Well	will be	1650	feet from neares	t unit or le	ase bound	ary.
Operator Name:	GILBY SERVIO	CESILC			T	olophono:	58044433	277					OTC/OCC	Number:	2443	١ ،
						ысрпопс.	30044430	· –					010/000	rvarribor.	2440	
GILBY SERV	ICES LLC															
PO BOX 36								│ │ _⋿	NERFIN RE	SOURCES	S					
VELMA,			OK	73491-	0036			1	001 S DAIR	Y ASHFOR	RD RO	AD # 2	220			
,								$ \ _{\mathbb{H}}$	OUSTON				TX 7707	7		
														•		
Formation(s)	(Permit Val	id for Li	sted Fo	rmations	Only):			1								
Name			Code	•	I	Depth										
1 PERMIAN			459P	RMN	(600										
Spacing Orders:	No Spacing				Locat	tion Excep	otion Order	s: No	Exceptions			Inci	eased Density Or	ders: No	Density Or	ders
	No Pondir	20											Special Ord	ders: No	Special Or	ers
Pending CD Numb	pers: No Pendir	ng											Special Ord	ders: No	Special Or	lers
Pending CD Numb	,010.		Elevation:	1190	Sı	ırface (Casing:	0			Depth to	base o	Special Ord	JE13.		lers
Pending CD Numb Total Depth: 1 Alternate Casi	1000		Elevation:	1190	Sı	urface (Casing:	o			Depth to	base o	·	JE13.		lers
Total Depth: 1	1000 ing Program	Ground E							roduction C	asing Stri		base o	·	JE13.		lers
Total Depth: 1 Alternate Casi Cement will b	1000 ing Program	Ground E						the P	roduction C	_	ing.		f Treatable Water-	JE13.		lers
Total Depth: 1 Alternate Casi Cement will k	ing Program	Ground E						the P		l for disposal	ing. of Drillin	ng Fluid	Treatable Water-	JE13.		Hers
Total Depth: 1 Alternate Casi Cement will k Under Fresh Wate	ing Program be circulated	Ground E I from T ion: No	Γotal De					the P	proved Method	l for disposal	ing. of Drillin	ng Fluid	Treatable Water-	JE13.		ders
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Total Depth: 1 Alternate Casi Cement will k Under Fresh Wate Surfac PIT 1 INFOR Type of Type of M Chlorides Max: 5	ing Program be circulated r Federal Jurisdict er Supply Well Dril ee Water used to D RMATION Fit System: ON Mud System: WA 6000 Average: 30	Ground E I from T ion: No lled: No Drill: Yes I SITE ATER BAS	Total De	pth to th	e Groui			Ap	proved Method Evaporation/dev CBL REQUIRED Cate	of for disposal vater and back	ing. of Drilling of I	ng Fluid reserve	Treatable Water-	JE13.		lers
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NOTES:	
Category	Description
ALTERNATE CASING	7/17/2020 - GC2 - APPROVED; (1) MUDDING UP PRIOR TO TD TO PROTECT SHALLOW SANDS & (2) COPY OF CBL NEEDS TO BE SUBMITTED TO THE TECHNICAL STAFF IMMEDIATELY. A COMPLETION ATTEMPT, IN CASES WHERE THE PROTECTION OF THE TREATABLE WATER IS QUESTIONABLE, IS STRICTLY PROHIBITED. RULE 165: 10-3-4 (D)(4)(C)

HYDRAULIC FRACTURING	7/17/2020 - GC2 - OCC 165:10-3-10 REQUIRES:
	1) PRIOR TO COMMENCEMENT OF HYDRAULIC FRACTURING OPERATIONS FOR HORIZONTAL WELLS, NOTICE GIVEN FIVE BUSINESS DAYS IN ADVANCE TO OFFSET OPERATORS WITH WELLS COMPLETED IN THE SAME COMMON SOURCE OF SUPPLY WITHIN 1/2 MILE;
	2) WITH NOTICE ALSO GIVEN 48 HOURS IN ADVANCE OF HYDRAULIC FRACTURING ALL WELLS TO BOTH THE OCC CENTRAL OFFICE AND LOCAL DISTRICT OFFICES, USING THE "FRAC NOTICE FORM" FOUND AT THE FOLLOWING LINK: OCCEWEB.COM/OG/OGFORMS.HTML; AND,
	3) THE CHEMICAL DISCLOSURE OF HYDRAULIC FRACTURING INGREDIENTS FOR ALL WELLS TO BE REPORTED TO FRACFOCUS WITHIN 60 DAYS AFTER THE CONCLUSION THE HYDRAULIC FRACTURING OPERATIONS, USING THE FOLLOWING LINK: FRACFOCUS.ORG
SPACING	7/20/2020 - GC2 - N/A DISPOSAL WELL